

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICANT : Michael PAWLAK et al
SERIAL NO. : To Be Assigned [This is a 371 of PCT/EP2004/002127]
CUSTOMER NO. : 27384
FILED : Herewith
FOR : ANALYTICAL PLATFORM AND METHOD FOR GENERATING
PROTEIN EXPRESSION PROFILES OF CELL POPULATIONS
ART UNIT : To Be Assigned
EXAMINER : To Be Assigned

Commissioner for Patents
PO Box 1450
Alexandria, VA 22313-1450

TRANSMITTAL OF FORMAL DRAWINGS

Sir:

Submitted herewith for entry and approval are seven (7) sheets of formal drawings (Fig. 1 - Fig. 8) in the above-referenced application. Each sheet of drawing indicates the identifying indica suggested in 37 CFR § 1.84(c).

Respectfully submitted,
NORRIS, McLAUGHLIN & MARCUS, P.A.

Kurt G. Briscoe, Reg. No. 33,141
Attorney for Applicant(s)
875 Third Avenue - 18th Floor
New York, New York 10022
Phone: (212) 808-0700

Applicant: Michael PAWLAK et al

Title: Analytical platform and method for generating protein
expression profiles of cell populations

This is a 371 of PCT/EP2004/002127

Customer No. 27384

1 / 7

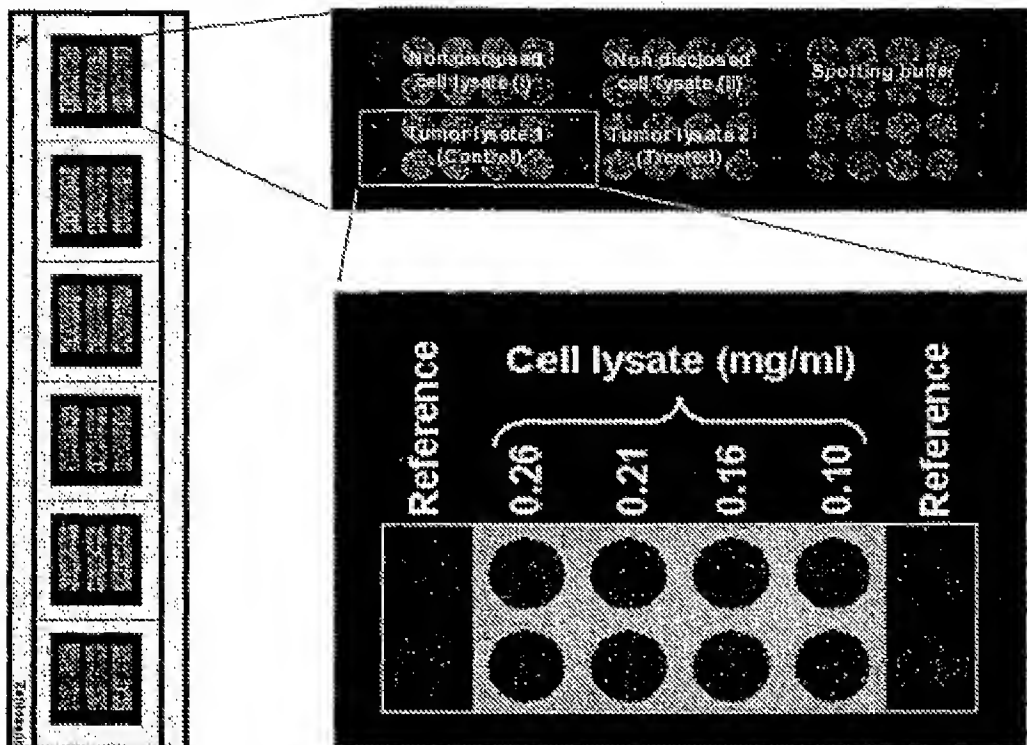


Fig. 1

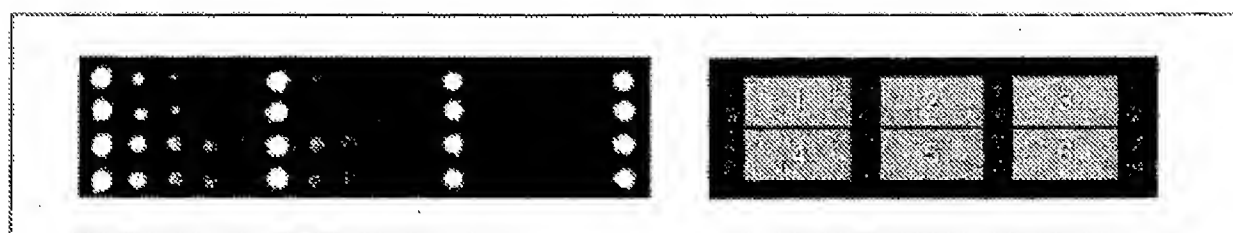


Fig. 2

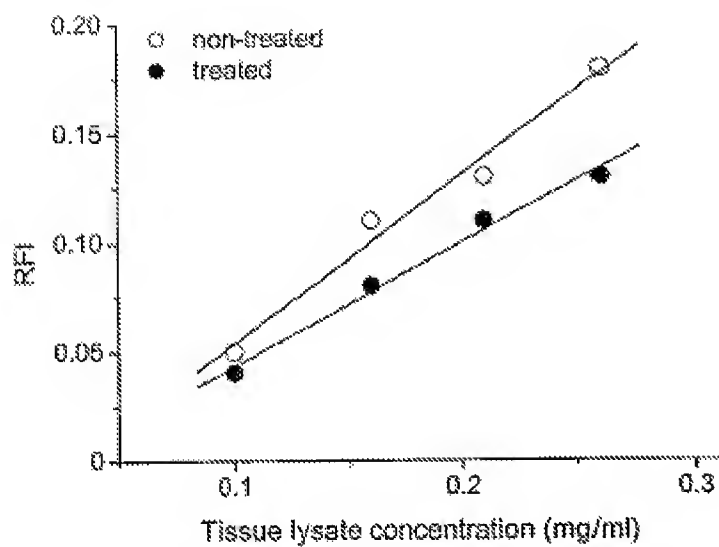


Fig. 3

Applicant: Michael PAWLAK et al
Title: Analytical platform and method for generating protein
expression profiles of cell populations
This is a 371 of PCT/EP2004/002127
Customer No. 27384

3 / 7

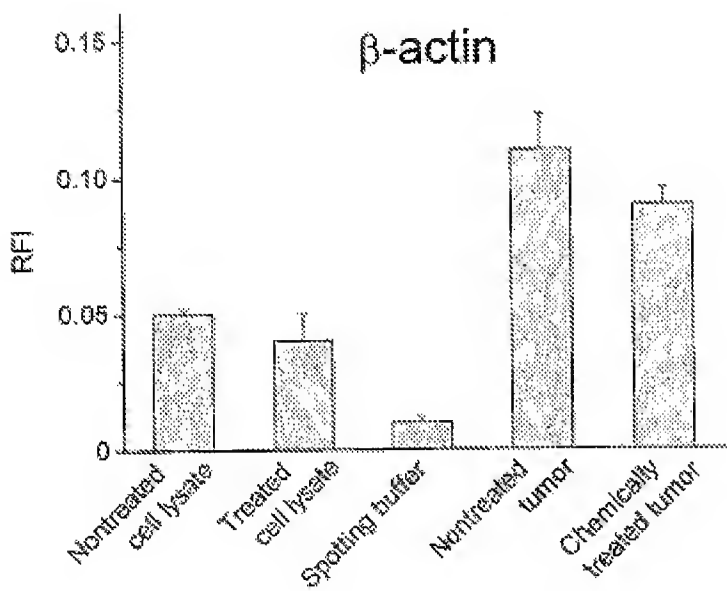


Fig. 4

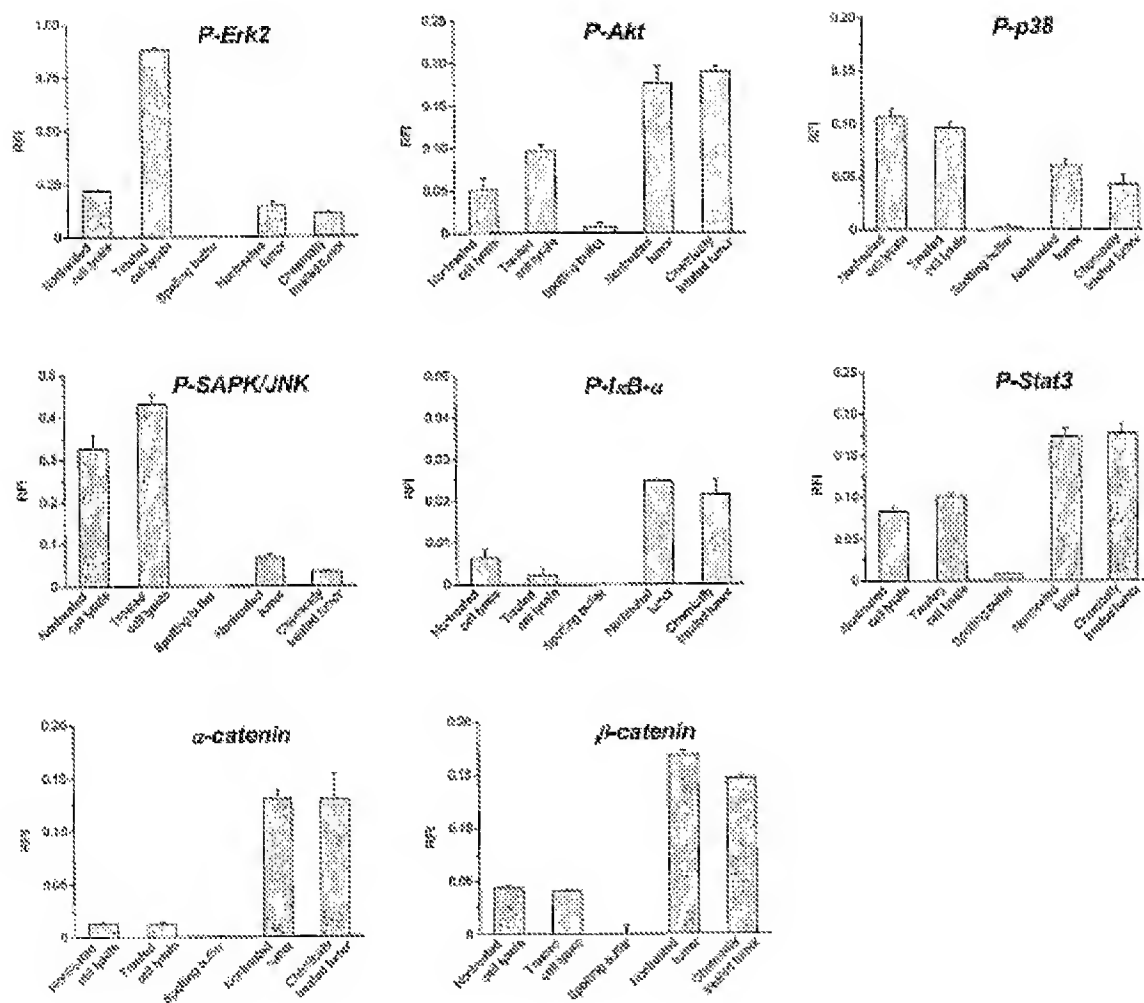


Fig. 5

Applicant: Michael PAWLAK et al

Title: Analytical platform and method for generating protein
expression profiles of cell populations

This is a 371 of PCT/EP2004/002127

Customer No. 27384

5 / 7

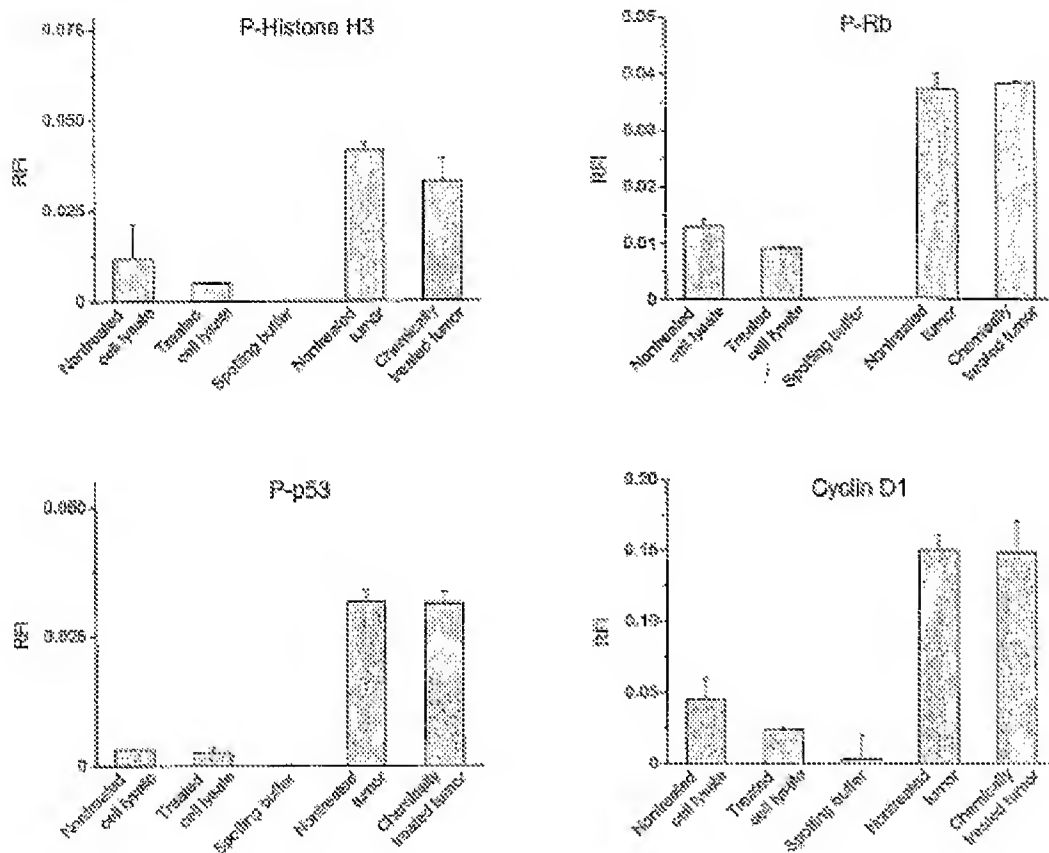


Fig. 6

Applicant: Michael PAWLAK et al
Title: Analytical platform and method for generating protein
expression profiles of cell populations
This is a 371 of PCT/EP2004/002127
Customer No. 27384

6 / 7

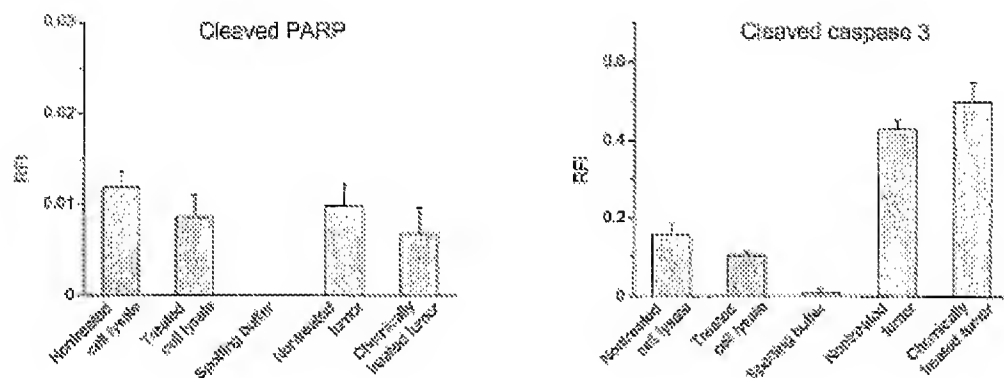


Fig. 7

Applicant: Michael PAWLAK et al
Title: Analytical platform and method for generating protein
expression profiles of cell populations
This is a 371 of PCT/EP2004/002127
Customer No. 27384

6 / 7

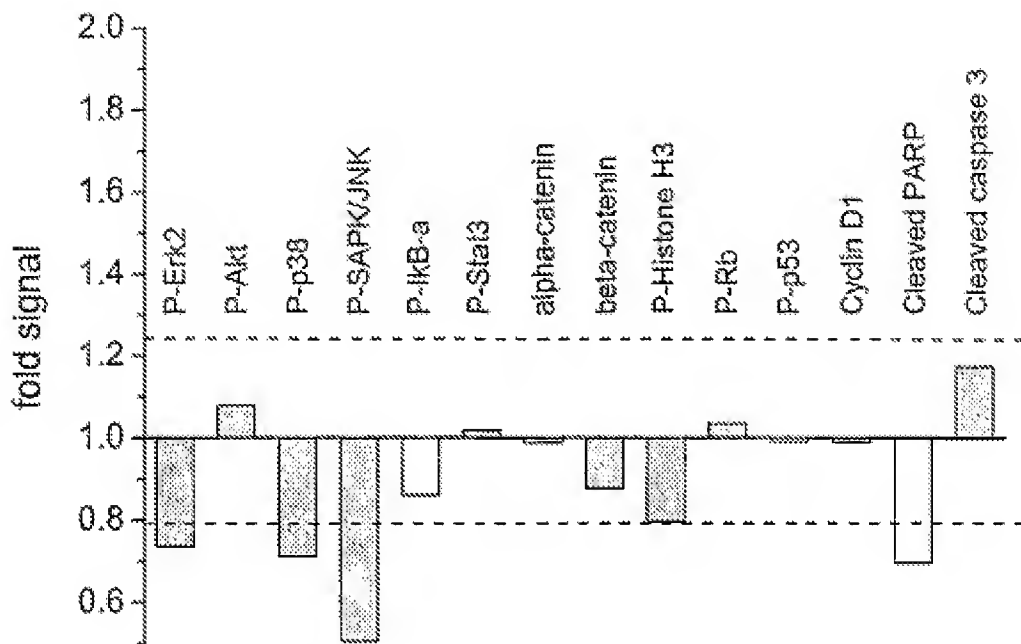


Fig. 8